

### CLAIM AMENDMENTS

This listing of claims will replace all prior versions, and listings, of claims in the application:

#### Listing of Claims:

Claims 1 – 7 (canceled).

Claim 8 (previously presented). A method for tracking and presenting information regarding a behavior of a plurality of users on a series of web pages, which comprises the following method steps:

displaying an initial content menu screen with at least one link;

when a content user chooses a desired link from the initial content menu screen, prompting the content user for statistical information and storing the statistical information in an electronic database;

after the content user has successfully entered the statistical information, returning to a first content screen including links to a plurality of content screens;

recording links selected by the user from the first content screen as long as choices selected by the user are recordable; and

replaying the recording of at least one of the choices selected by the user in the perspective of the user and in correlation with the statistical information in a browser simulator.

Claim 9 (previously presented). The method as recited in claim 8, further including the act of recording a time the user takes between each link.

Claim 10 (previously presented). The method as recited in claim 8, wherein the replaying step includes replaying a plurality of users' choices.

Claim 11 (previously presented). The method as recited in claim 10, where the replaying step includes selecting a criteria from the statistical information entered by a respective said user.

Claim 12 (currently amended). A method for presenting a statistical amalgam of link visitation behavior, which comprises the steps of:

indexing a plurality of site visitors;

detecting an activation event caused by the site visitors;

recording at least one action of each of the site visitors, and storing the at least one action in accessible electronic storage;

selecting an index criteria based on a criteria action from the at least one recorded action;

recalling all stored actions from all indexed recorded data matching the index criteria;

statistically compiling the recalled stored actions; and

presenting the statistically compiled actions in at least one browser  
~~simulation on a computation device~~ being displayed on a display.

Claim 13 (previously presented). The method of claim 12, wherein the  
recording step includes recording a timing of sub actions.

Claim 14 (currently amended). A system for studying a behavior of visitors to  
an Internet site, the system comprising:

an indexing system for identifying a plurality of visitors;

an event initiation module for triggering a recording of a browser  
behavior of each of the plurality of visitors;

an event termination module for terminating the recording of the browser  
behavior;

data storage coupled with the Internet site;

a behavior organization module coupled with said data storage, ~~capable~~  
~~of retrieving said behavior organization module configured to retrieve~~ selected  
recordings from said recording and ~~compiling~~ compile data representative of at  
least some of the visitors' browser behavior, wherein said behavior organization  
module uses at least one criteria to select the selected recordings; and

a browser simulator ~~capable of taking~~ configured to take data from said  
behavior organization module and ~~presenting a simulation of to display a~~  
browser simulation based on said compiled data representing the browser  
behavior of at least some of the plurality of visitors ~~in a browser display.~~